

TK 3810 TOP LOADING TOWER 3.2-3.8M HEIGHT.100 KG BLACK DIN

The telescopic lifting tower T 101 model is a tower designed to lift vertical loads while keeping its compact size, which allows an easy transportation. It is composed of three extensible steel profiles, lifted by a high-strength steel cable with grooved pulleys with SELOIL bearings. Automatic locking system comprised of self locking steel pins that fixes the tower to the deisred height. Legs with non-slip rubber feet. The entire system is operated with a manual winch.











TK 3810

TOP LOADING TOWER 3.2-3.8M HEIGHT.100 KG BLACK DIN

PRODUCT DETAILS

KEY FEATURES

Maximum Load 100kg/220.46lb

Folded Height 1.4m/4.59ft

Maximum Height 3.8m/12.47ft

SPECIFICATIONS

Material		Steel	
Folded Height		1,4 m	
Extended base dimensions		1,6 x 1,6 m	
Folded base dimensions		0.23 x 0.28 m	
Maximum height		3,8 m	
Minimun height		1,4 m	
No. of sections		3	
Minimum Load		25 Kg	
Max load (mechanism mode)	100 Kg		
Winch	350 Kg		
Cable diameter	4 mm		
Noise Emission	70 dB		
Compatible accessories	ATCMOS / ATCMOB / ATCLTS / ATC6FS / ATC29S / ATCBAS		
Security systems	Self locking safety pins		





TK 3810 TOP LOADING TOWER 3.2-3.8M HEIGHT.100 KG BLACK DIN

Standards and Certifications	CE, DGUV, BGV C1, BGG 912	
Weight	24 kg	
Unfolded base diameter		1.61 m

